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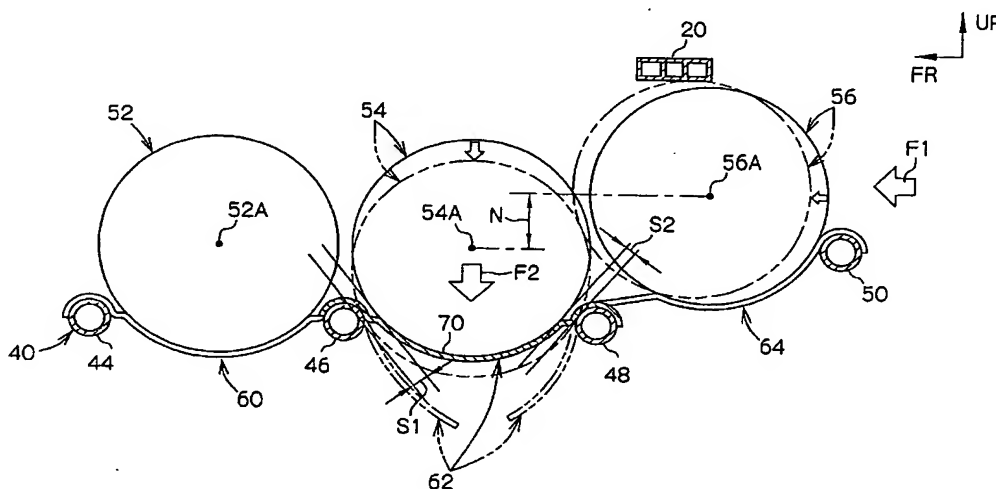
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(54) Title: FUEL TANK SUPPORTING STRUCTURE



(57) Abstract: Fuel tanks (52, 54, 56) are disposed in parallel along a vehicle transverse direction on a rear sub frame (40). The fuel tank (54) is placed on fuel tank supporting brackets (62) which span between a cross rail (46) and a cross rail (48) of the rear sub frame (40). In a case in which an impact load F1 is applied to the fuel tank (56), the fuel tank (56) abuts a rear cross member (20), and upward movement is impeded. Therefore, weak portions (70) of the fuel tank supporting brackets (62) break, and the fuel tank (54) limitedly moves toward a bottom of a vehicle body.



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